

(B) 2. (Amended) The system as claimed in claim 1, wherein said neutral processing circuit comprises:

a black processing circuit to process only the black image data;

a grey processing circuit to process only the grey image data; and

a white processing circuit to process only the white image data.

(D) C1 3. (Amended) The system as claimed in claim 1, wherein said neutral processing circuit processes only the black, grey, and white image data according to a selected feature set.

(D) C2 4. (Amended) A method for processing object oriented image data, comprising the steps of:

(a) parsing the object oriented image data into non-neutral image data and neutral image data;

(b) parsing the neutral image data into black image data, grey image data, and white image data;

(c) processing the black image data, the grey image data, and the white image data separate from the non-neutral image data; and

(d) processing the processed black image data, the processed grey image data, the processed white image data, and the non-neutral image data together.

(D) C3 5. (Amended) The method as claimed in claim 4, wherein said step (c) processes only the black, grey, and white image data according to a selected feature set.

(D) C4 6. (Amended) A system for processing object oriented image data, comprising:

parsing means for parsing the object oriented image data into non-neutral image data and neutral image data;

neutral rendering transform means for transforming a color and colorspace of only the neutral image data; and